JUN 0 6 2002 PE

E L		- 6 <u>6</u>													
(Use several sheets if necessary)							ATTY: DOCKET NO PC10173BMGM SERIAL NO. 09/738,847								
							APPLICANT DENG, RUITANG, ET AL								
			= 4 = = . =						ember 15,	2000	GROUP_	1635			
(44)1157							S. PATEN	IT DOCL			T	,			
XAMINER INITIAL				DOC	JMENT NUI	мвғк 			DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	CATE	
<i>4</i> 1		5	7	3	_ 6	3	7	8	4/7/98	Elder et al	-012N-	7700			
<u> </u>						FORE	IGN PAT	ENT DO	CUMENTS						
	DOCUMENT NUMBER								DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION	
													YES	NO.	
11/		1		7					7,0,04	500	0.001		,		
1		!	0	-	4	6	2	5	7/2/01	EPO	C12N	15/49		_	
/ 		9	9	3	6	5	1	1	7/22/99	wo	C12N	15/00	اوييل	la, da	
		9	7	-3	2	9	8	3	9/12/97	wo	C12N	13/49			
		9	5	0	5	4	6	0	2/23/95	wo	C12N	15/10			
		9	8	3	9	4	5	1	9/11/98	wo	C12N	15/49			
		····													
+		9	<u>8</u>	ليہ خو	0	4	9	3	9/17/98	wo	C12N/	15/49			
		4	1	2	6	0	8	5		Japan	Ciav	15/49			
		9	6	4	0	9	5	3	12/19/96	wo	Ø12N	15/85			
			0	THER D	OCUME	NTS (In	cluding A	uthor, Ti	tle, Date, Pe	ertinent Pages,	, Etc.)		· · · · · · · · · · · · · · · · · · ·		
PM -		Database EMBL Online, 3/16/1992, MBI accession no. X57002, XP002184020													
		Mettucci, et al. J. of Virology, Vo. 71, No. 11, pp. 8368-8376, Nov. 1997											U		
1	+	Mettuc	ci, et ai,	J. Of VIPOIC	gy, vo. /	1, NO. 11	, рр. 8368	5-8376, NO	DV. 1997		IUN	1 1 2002			
		Hosie,	et al., J.	of Virology	, vol 74,	no. 20, p	p. 9403-94	111 Oct 2	000					_	
		Elyer,	et al., Va	ccine., vol	15, no.	15, pp. 14	437-1444,	(1997)			TECH CEN	TER 1600	/2900		
		Hosie.	et al J.	of Virology	/. val. 72.	no. 9. po	o. 7310-7 3	19. Sept	1998						
		Hosie, et al., J. of Virology, vol. 72, no. 9, pp. 7310-7319, Sept., 1998 Sodora, et al. Aides Research & Human Retrovirsu, vol. 11, no. 4, pp. 531-533, Analysis of Feline 1995													
1 1	-	Sodora, et al. Aides Research & Human Retrovirsu, vol. 11, no. 4, pp. 531-533, Analysis of Feline 1975													
1	ļ.,	Databa	se EMBI	L Online, 1	albott, e	al., Prod	. Natt. Aca	id. Sci, vo	i. 86, 81/1989	, pp. 5743-5747	7 XP002034203				
		Kiyom	asu, et al	., J. of Viro	ology vol.	65, no. 8	3, 8 /1991,p	p. 4539-4	542						
++	+	Japan	ratent A	bstract, vo	i. 16, no.	387 (C-0	1975), 8/18	1992	77 444 7 7						
 	 	Databa	se EMBI	L Online, C	Olmsted,	et al., Pro	oc. Natt. Ad	cad. Sci, v	ol 86, no. 7 4	/1989, pp. 2448	-2452 XP00000	1158			
		Databa	se EMBI	_ "Online"	12/20/19	90, retrie	ved from E	BI, acces	sion #M2538	1/M25729, XP00	02184019				
T		Datah	SO ENIDI	Online C	meted a	atal Pro	c Nati As	ad Sci .	rol 86 10/109	39 nn 8088 an	92, XP00206735	7			
	+	T								, pp. 0000-005	52, AI 00200733				
W	<u> </u>	Phillips	T. R., et	al. J. of V	irology, [,]	/ol. 64, no	o. 10, pp. 4	4605-4613	3, 10/1/1990				*****		
AMINER	t t	4	~~	- }-		•	_	DATE CO	ONSIDERED	6-12-	02				

SERIAL NO.09/738,847 ATTY. DOCKET NO. PC10173B INFORMATION DISCLOSURE CITATION APPLICANT Ruitang Deng et al. (Use several sheets if necessary) **GROUP 1635** FILING DATE Concurrently with RCE **U.S. PATENT DOCUMENTS** DOCUMENT NUMBER NAME CLASS EXAMINER INITIAL CENTER 1600/2900 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS **SUBCLASS** YES NO WO 12/17/92 05/02/91 0 5 6 WO 8 0 9 12/17/98 wo 4 06/05/90 2 0 O 4 7 8 ÇA 4 11/08/90 CA 0 6 8 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Learner, et al., Increased mutation frequency of feline immunodeficiency virus lacking functional deoxyuridine-triphosphatase, <u>Proc.</u> Natl. Acad. Sci., 92, pp. 7480-7484 (1995) EXAMINER DATE CONSIDERED 10-30-03

field if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE